



Networking

Unified Telecom Services for Large or Distant Workgroups

Networking allows multiple Vodavi XTS systems to be tied together. Much like computer networking, one phone system acts as the hub and another system or systems function as the node(s). Since every node in the network must communicate through the hub, services can be centralized. This centralization has several advantages:

Call Forwarding

Users can forward calls between systems in the network.

Caller ID Transfers

As a call gets transferred from system to system, the Caller ID data travels with it, increasing efficiency and productivity.

Centralized DID Routing

The hub system has the ability to route all DIDs in the network, so all users can share the same dialing plan.

Centralized Voice Mail*

All systems in the network can share the same voice mail system, which enables seamless distribution and sharing of voice messages.

Station Sharing with Private Voice Mail

When more than one user share a station, each user can have his or her own voice mailbox button with a message waiting indicator lamp. Users can also use this feature to perform one button transfers into another user's voice mailbox.

4-Digit Dialing Between Users

A user in Atlanta can reach a user in Denver by dialing 4 digits instead of eleven.

Remote Station Monitoring/Direct Station Select

Users can program flex buttons on their telephone stations to perform one-button transfers or to monitor other stations in use within the network. Users can also use this feature to dial other stations directly, even if the systems are miles apart.

Directory Dialing

By dialing a code, a user anywhere on the network can scroll the directory, select the party and have the number dialed automatically.†

Paging Between Systems

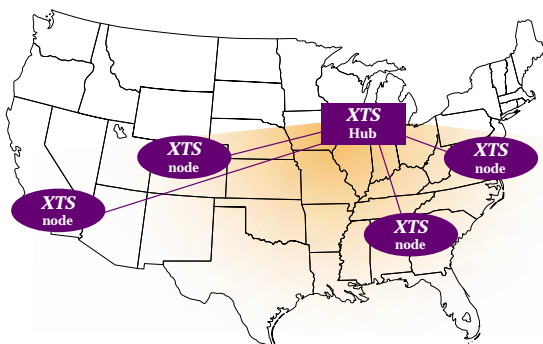
External paging can be performed between systems.

Voice and Data Network Sharing

Fractionalized T1 allows the same T1/PRI network to be used for data transfer between branch offices and to network the phone systems.‡
VoIP Networking is also available.

Least Cost Routing

Least cost routing can be programmed for cost savings between the networked systems and remote offices. Centralized least cost routing can be programmed to redirect calls to the most economical routers. The user dials a number and the system does the rest.



* Pathfinder is required for centralized voice mail.

† LCD Phone or Discovery^{Desktop} required

‡ CSU/DSU required.